

October 17, 1997

Mr. Mark Rollo, Program Manager
NJ Dept. of Transportation
PO Box 600
Trenton, NJ 08625-0600



RE: Route 29 Drainage Improvements, Phase II

Dear Mr. Rollo:

At its meeting of October 15, 1997 the Delaware and Raritan Canal Commission gave provisional approval to Phase II of the proposed drainage remediation project in Lambertville. This approval was unconditional for the work that is outside the Canal Park, for which the enclosed Certificate of Approval is issued.

For the parts of this project that are in the Canal Park (the coffer dams tunneling under the canal, removal of the existing drain and restoration of the canal bank) the Commission authorized me to sign a permit prepared by the NJ Water Supply Authority but with an understanding that restoration of the canal bank and the project's impact on continued recreational use of the Canal Park path need to be further coordinated with this office.

Yours sincerely,

James C. Amon
Executive Director

RECEIVED

OCT 21 1997

9708028

DIV. OF PROJECT MANAGEMENT

c: Ed Buss, NJ Water Supply Authority

PRALLSVILLE MILLS P.O. BOX 539 STOCKTON, NJ 08559-0539 609-397-2000 FAX: 609-397-1081

EXECUTIVE
DIRECTOR
James C. Amon

COMMISSIONERS

Frank J. Torpey
Chairman

Martin D. Jessen
Vice-Chairman

Winona D. Nash
Treasurer

Sam Herzog
R. William Pauley

Robert C. Shinn, Jr.
Caroline J. S. Armstrong

Douglas H. Palmer
Marfy Goodspeed

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
Christine Todd Whitman, Governor Robert C. Shinn, Jr. Commissioner



CERTIFICATE OF APPROVAL

Notice is hereby given that the Delaware and Raritan Canal Commission issues this Certificate of Approval to NJ Dept. of Transportation, for the project known as Rt. 29 Drainage Improvements Phase II, located in Hunterdon County, in the Municipality of Lambertville, lot n/a, block n/a.

Signed: James C. Am... Date: October 15, 1997

This Certificate of Approval shall be effective immediately, conditioned upon compliance with the following items, numbered one through none: